W-BEAM TYP. WOOD BLOCK OUT THRIE BEAM (TYP.) TYP. WOOD OR STEEL POST GROUT FILL, 4" THICKNESS 1'-9" VARIES "D" 7" MIN. ASPHALT OR CONCRETE VARIES MOW STRIP (TYP.) STRIP THICKNESS MOM STANDARD POST EMBEDMENT

SECTION A-A

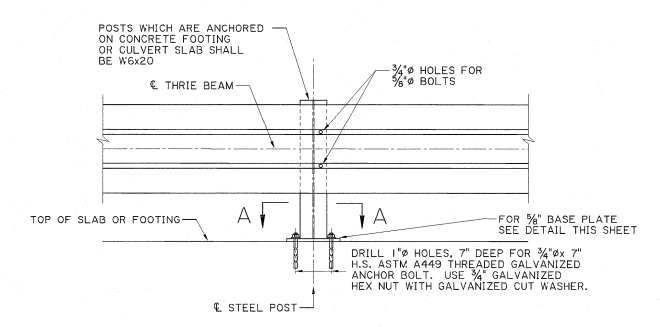
MOW STRIP NOTES:

- 1) ALL GUARDRAIL POSTS LOCATED WITHIN CONCRETE OR ASPHALT MOW STRIPS SHALL MEET INSTALLATION REQUIREMENTS SHOWN ON THIS SHEET.
- 2) USE A 2-SACK NON-SHRINK GROUT FILL WITH A MAXIMUM COMPRESSIVE STRENGTH OF 120 PSI
- 3) ALL LABOR AND MATERIALS TO PLACE 2-SACK GROUT FILL (4" THICKNESS) SHALL BE INCLUDED IN PAYMENT FOR CONCRETE OR ASPHALT PAVING PAY ITEMS.

PLAN

W-BEAM AND THRIE-BEAM GUARD RAIL INSTALLATIONS FOR CONCRETE OR ASPHALT PAVEMENT MOWING STRIPS

(FOR WOOD OR STEEL POSTS)

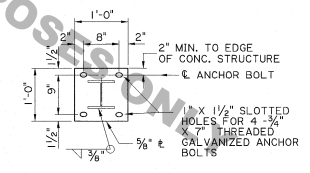


STEEL POST ATTACHED TO CONCRETE

SPECIAL POST WITH BASE PLATE TO BE USED WHEN REQUIRED EMBEDMENT OF CONVENTIONAL POST IN SOIL CANNOT BE OBTAINED.

W6 X 20 STEEL POST TO USE 8" X 8" WOOD BLOCK AS SHOWN ON SHT. 7 OF 10 ON DETAIL FOR STEEL POST AND ROUTED WOOD BLOCK FOR THRIE BEAM TRANSITION TO BRIDGE RAIL DETAIL.





SECTION A-A - GALVANIZED STEEL BASE PLATE

ANCHOR BOLT INSTALLATION

ALL HOLES (VERTICAL OR HORIZONTAL)
DRILLED INTO AN EXISTING CONCRETE
STRUCTURE SHALL BE CLEANED WITH
COMPRESSED AIR AND MAKE THEM
FREE OF ANY OIL OR RESIDUE. HOLES
SHALL BE FILLED WITH EPOXY INJECTION SYSTEM AS LISTED ON QPL 40. PLACE ANCHOR BOLT IN HOLE IMMEDIATELY AND WAIT FOR THE MANUFACTURERS CURE TIME.



FEDERAL PROJECT STATE

HIGHWAY GUARD RAILS MISCELLANEOUS DETAILS

POTE BRIDGE AND